APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	OF THE	STATE	OF	NEVADA

Date of first receipt Returned to applicant Corrected application	ror correction	tate Engineer's	office JUL 26 1946
w.			
The undersigned	Lee S. AS	Smith Name of applicant	
of 741 Evans Ave., Re	no '		Washoe
State of Nevada	• 19 3	hereby mak	e <u>sapplication</u> for
permission to appropri	iate the public	waters of the St	ate of Nevada, as
hereinafter stated.			give date and place
of incorporation.)			
1. The source of the	proposed approp	riation is Cott	conwood Creek e of stream, lake, or other source
		One second-toot equals 40 n	annum per/ serrondefætæ niners' inches
3. The water to be u	sed for 111	18801011 gation, power, mining, manufactu	ring, domestic, or other use
4. The water is to b	e diverted from	its source at th	e following point:
Approx. SW 1/4 SE 1/4 Describe as being within a 40-acre subdivision	Sec. 26, T. 22 1	distance to a section corner. If o	n unsurveyed land, it should be so stated.
Describe as being within a 40-acts succession	. or public but vey, or by course un-		
(b) Description of 1 R. 21 E. be so stated and a description provided in		Describe by legal subdivi	Sec. 26, T. 22 N., sion, or if on unsurveyed land it should pplication is returned for correction.
(c) Use will begin a	bout Jan.lst and	end about Dec. 3	slst, of each year.
IF WATER IS TO BE USE			THER USE, SUPPLY THE
	FOLLOWING IN	4.1	, · · ·
(d) Power to be deve	loped is	hor	sepower.
(e) Place of use	Give le	ocation of place of use by legal	subdivision.
(f) Point of return	of water to stre	am	manner as point of diversion.
	· · · · · · · · · · · · · · · · · · ·	<u>* *u</u>	
(g) State number and	kinds of animal	s to be watered	
(h) Use will begin a	boutand	end about	, of each year.
(i) Remarks	<u> </u>	<u> </u>	<u> </u>
		· · · · · · · · · · · · · · · · · · ·	1- 一个一块的。

DESCRIPTION OF PROPOSED WORKS

. to 10 ho element in measuraine is about 1 to ' 1	r by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water rigated.
a to be source in reservoirs, it should be so stated an	and the location of the reservoir should be given with reference to the legal subdivisions.
Estimated cost of works_	\$1,000,00
Estimated cost of Molks	791,000.00
Estimated time required	to construct works 3 years.
Remarks	
	For use of applicant
	And the second s
Lee S. Smith	, Applicant.
Little Committee	Ву
mnanod	
mpared	- The second of
is sheet inspected	
	, Engineer.
$= \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right)}{1} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)} \right)$	
<u></u>	OF STATE ENGINEER
This is to certify that	t I have examined the foregoing application
The boroker areas the compa	, subject to the following limitations and
	The standard of the standard o
nditions:	
And the second of the second o	
e amount of water to be ap	ppropriated shall be limited to the amount
	opropriated shall be limited to the amount
ich can be applied to benef	opropriated shall be limited to the amount ficial use, and not to exceed
ich can be applied to benef bic feet per second.	ficial use, and not to exceed
ich can be applied to benef	ficial use, and not to exceed
ich can be applied to benef bic feet per second. tual construction work shall	ficial use, and not to exceed
ich can be applied to benef bic feet per second. tual construction work shall oof of commencement of work	ficial use, and not to exceed ll begin on or before k shall be filed before
ich can be applied to benef bic feet per second. tual construction work shall oof of commencement of work	ficial use, and not to exceed
ich can be applied to benef bic feet per second. tual construction work shall oof of commencement of work	ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on o
ich can be applied to benef bic feet per second. tual construction work shall oof of commencement of work rk must be prosecuted with fore	ficial use, and not to exceed all begin on or before k shall be filed before reasonable diligence and be completed on o
ich can be applied to beneficion feet per second. tual construction work shall of of commencement of work with fore of of completion of work second of completion of work second secon	ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on o
ich can be applied to beneficion feet per second. tual construction work shall of of commencement of work with fore of of completion of work second of completion of work second secon	ficial use, and not to exceed all begin on or before k shall be filed before reasonable diligence and be completed on o
ich can be applied to benefic feet per second. tual construction work shall of of commencement of work with fore	ficial use, and not to exceed ll begin on or before k shall be filed before reasonable diligence and be completed on o
ich can be applied to benefic feet per second. tual construction work shall of of commencement of work with fore of of completion of work solication of water to benefice.	ficial use, and not to exceed all begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before of of the application of water to beneficial
ich can be applied to benefic feet per second. tual construction work shall cof of commencement of work with the prosecuted with fore of of completion of work solication of water to benefice.	ficial use, and not to exceed all begin on or before k shall be filed before reasonable diligence and be completed on or shall be filed before ficial use shall be made on or before of of the application of water to beneficial Engineer on or before
ich can be applied to benefic feet per second. tual construction work shall of of commencement of work rk must be prosecuted with fore of of completion of work splication of water to benefice must be filed with State	ficial use, and not to exceed All begin on or before K shall be filed before reasonable diligence and be completed on of shall be filed before ficial use shall be made on or before of of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of the application of water to be a possible of the application of the applicati
ich can be applied to benefic feet per second. tual construction work shall cof of commencement of work with the prosecuted with fore of of completion of work solication of water to benefice.	ficial use, and not to exceed All begin on or before K shall be filed before reasonable diligence and be completed on of shall be filed before ficial use shall be made on or before of of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of the application of water to be a possible of the application of the applicati
ich can be applied to benefic feet per second. tual construction work shall of of commencement of work with the prosecuted with fore of of completion of work solication of water to benefic must be filed with State NOV 1 194	ficial use, and not to exceed All begin on or before K shall be filed before reasonable diligence and be completed on of shall be filed before ficial use shall be made on or before of of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to beneficial to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of water to be a possible of the application of the application of water to be a possible of the application of the applicati